# Utah Department of Environmental Quality Division of Drinking Water

# **Public Water System Inventory Report**

Run Date: 08/04/2011 11:40 am

PWS ID: UTAH03013 Name: NEWTON TOWN WATER SYSTEM

Legal Contact NEWTON WATER SYSTEM Rating: Approved

GAYLEN C MAUGHAN Rating Date: 12/04/1991

Address: TOWN HALL Activity Status: Active

NEWTON, UT 84327

Phone Number: 435-563-3371

City Served (Area):

County: CACHE COUNTY

Gal/Day Gal/Min

System Type: Community

Last Inv Update: 01/26/2010

Activity Status Cd: Active

Last Snty Srv Dt: 06/18/2009

Total Dsgn Cap:

Surveyor: DAVID F HANSEN

Total Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

Contact	Phone Numbers								
Type	Name	Title	Office	Emergency	Email Address				
AC	MAUGHAN, GAYLEN C		435-563-9283	435-563-3114	taynewt@comcast.net				

#### Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	<b>S</b>
Residential	Metered	0	223	
			223	− 「otal Svc Connections

#### Storage

Total Storage: 500,000 GAL Number of Units: 1 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Type	Effective Volume	Matrl	Elev	Status	Press'd
ST001	STORAGE FACILITY ST001	Ground	500,000 GAL	Concrete		Α	

### **Treatment Plants**

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	NORTH FORK CHLORINATOR		Α	

## **Distribution System**

Pump Type	Total Dyn Head	Pressure	Cross	Auhority
	ft H2O P.S.I.	Adequate	Connection	Statement
·		No		•

#### Sources

Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
NORTH FORK SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
BIG BIRCH SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
LITTLE BIRCH SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
BUTTARS SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
LOOSLE SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
HANSEN-JONES SPRING	Inactive	SP				Yes	GW	Other		
_	NORTH FORK SPRING BIG BIRCH SPRING LITTLE BIRCH SPRING BUTTARS SPRING LOOSLE SPRING	Source NameStatusNORTH FORK SPRINGActiveBIG BIRCH SPRINGActiveLITTLE BIRCH SPRINGActiveBUTTARS SPRINGActiveLOOSLE SPRINGActive	Source NameStatusTypeNORTH FORK SPRINGActiveSPBIG BIRCH SPRINGActiveSPLITTLE BIRCH SPRINGActiveSPBUTTARS SPRINGActiveSPLOOSLE SPRINGActiveSP	Source NameStatusTypeDia.NORTH FORK SPRINGActiveSPBIG BIRCH SPRINGActiveSPLITTLE BIRCH SPRINGActiveSPBUTTARS SPRINGActiveSPLOOSLE SPRINGActiveSP	Source NameStatusTypeDia.Yield *NORTH FORK SPRINGActiveSPBIG BIRCH SPRINGActiveSPLITTLE BIRCH SPRINGActiveSPBUTTARS SPRINGActiveSPLOOSLE SPRINGActiveSP	Source NameStatusTypeDia.Yield *CapacityNORTH FORK SPRINGActiveSPBIG BIRCH SPRINGActiveSPLITTLE BIRCH SPRINGActiveSPBUTTARS SPRINGActiveSPLOOSLE SPRINGActiveSP	Source NameActivity StatusSource Dia.Well Dia.Safe Yield *Pump CapacityData On FileNORTH FORK SPRINGActiveSPYesYesBIG BIRCH SPRINGActiveSPYesYesLITTLE BIRCH SPRINGActiveSPYesYesBUTTARS SPRINGActiveSPYesYesLOOSLE SPRINGActiveSPYesYes	Source NameActivity StatusSource Dia.Well Dia.Safe Vield *Pump CapacityData On FileWater TypeNORTH FORK SPRINGActiveSPYesYesGWBIG BIRCH SPRINGActiveSPYesGWLITTLE BIRCH SPRINGActiveSPYesGWBUTTARS SPRINGActiveSPYesGWLOOSLE SPRINGActiveSPYesGW	Source NameActivity StatusSource TypeWell Dia.Safe Yield*Pump CapacityData On FileWater TypeAvailabilityNORTH FORK SPRINGActiveSPYesGWPermanentBIG BIRCH SPRINGActiveSPYesGWPermanentLITTLE BIRCH SPRINGActiveSPYesGWPermanentBUTTARS SPRINGActiveSPYesGWPermanentLOOSLE SPRINGActiveSPYesGWPermanent	Source NameActivity StatusSource TypeWell Dia.Safe Yield *Pump CapacityData On FileWater TypeAvailabilityPeriod of OperationNORTH FORK SPRINGActiveSPYesGWPermanent1/1 to 12/31BIG BIRCH SPRINGActiveSPYesGWPermanent1/1 to 12/31LITTLE BIRCH SPRINGActiveSPYesGWPermanent1/1 to 12/31BUTTARS SPRINGActiveSPYesGWPermanent1/1 to 12/31LOOSLE SPRINGActiveSPYesGWPermanent1/1 to 12/31

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.